## CITY OF BELLEVUE. WASHINGTON

## **RESOLUTION NO. 6835**

A RESOLUTION rejecting the petition calling for an election filed by Wilfred and Vanda Kressner for the annexation to the City of Bellevue of a 52.25 acre site, located east of 166<sup>th</sup> Avenue SE and south of the Pinnacle development in the Newcastle Subarea, commonly referred to as the Tax Lots Annexation.

WHEREAS, RCW 35A.14.020 provides for a petition signed by qualified electors representing at least ten percent of the votes cast in the last state general election, residing in an unincorporated area to be filed with the county auditor to call for an election for the annexation of the unincorporated area to a code city; and

WHEREAS, on December 20, 2002, Wilfred and Vanda Kressner filed a petition with King County calling for an election for the annexation to the City of Bellevue of a 52.25 acre site, located east of 166<sup>th</sup> Avenue SE and south of the Pinnacle development in the Newcastle Subarea, commonly referred to as the Tax Lots Annexation; and

WHEREAS, on January 29, 2003, the King County Elections Division certified the Kressner petition as sufficient; and

WHEREAS, the City Council must act to accept or reject a petition for annexation election within 60 days of certification by the County; and

WHEREAS, the City of Bellevue has complied with the requirements of the State Environmental Policy Act and the City Environmental Procedures Code; now, therefore,

THE CITY COUNCIL OF THE CITY OF BELLEVUE, WASHINGTON, DOES RESOLVE AS FOLLOWS:

Section 1. The petition filed by Wilfred and Vanda Kressner calling for an election for the annexation to the City of Bellevue of a 52.25 acre site, located east of 166<sup>th</sup> Avenue SE and south of the Pinnacle development in the Newcastle Subarea, commonly referred to as the Tax Lots Annexation is hereby rejected.

Passed by the City Council this 24th day of March, 2003, and signed in authentication of its passage this 24th day of March, 2003.

(SEAL)

Connie B. Marshall, Mayor

Attest: